



AMD Geode™ GX and LX Processor Based Systems Virtualized PCI Configuration Space

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1 Overview

1.1 Scope

This document discusses the issues related to the virtualization of PCI configuration headers on systems based on the AMD Geode™ GX and LX processors, and the AMD Geode™ CS5535 and CS5536 companion devices (hereafter referred to as AMD Geode processor and AMD Geode companion device).

1.2 Background

AMD Geode processor-based systems support the industry standard enumeration of PCI devices. However, the AMD GeodeLink™ architecture has centralized address decoding while the PCI bus has decentralized address decoding. Furthermore, the AMD Geode processor and companion device do not implement complete PCI bus controllers. To resolve this discrepancy, GeodeLink devices that must be identified and configured by an operating system have their PCI configuration spaces virtualized by AMD Virtual System Architecture (VSA) technology.

Implementation

The GeodeLink PCI (GLPCI) module in the AMD Geode processor implements the standard CF8h/CFCh mechanism to access PCI configuration space. The default setting is for all PCI configuration cycles to be sent to the external PCI bus. The GLPCI module may be configured to generate a Synchronous System Management Interrupt (SSMI) on configuration cycles to selected devices, as determined by the Device Number field of the PCI configuration address. All other PCI configuration cycles (e.g., external PCI devices) are subtractively routed to the PCI bus. VSA responds to SSMLs from the GLPCI by emulating accesses to the referenced PCI configuration space. For example, when a read of a configuration register occurs, VSA returns, in the caller's AL/AX/EAX register, the correct value from internal VSA tables representing the state of the PCI header. Reads of some PCI registers require GeodeLink Model Specific Registers (MSRs) to be read in order to determine the appropriate value. This process is discussed in general terms in Section 2.3 "Synchronization" on page 16 and in detail in Section 3.0 "PCI Header" on page 17.

Writes, to read only fields, are sent to the bit-bucket. Most of the virtualization functionality lies in implementing the Status, Command and Base Address registers. Reading unused registers returns zeros, and writes to unused registers are ignored. Reading unimplemented functions returns FFh, and writes to unimplemented functions are ignored.

Unaligned accesses are supported. For example, a DWORD read of a non-DWORD aligned PCI address returns FFh in the bytes that are not part of the addressed DWORD. Similarly, a DWORD write of a non-DWORD aligned PCI address writes only the bytes contained in the addressed DWORD. The remaining data is discarded. Wrapping to the following register does not occur, just as in hardware PCI headers.

VSA technology supports trapping of I/O accesses. In AMD Geode processor-based systems, the GeodeLink Interface Unit (GLIU) descriptors are used to generate an SSMI on a descriptor hit.

2.1 VSA Initialization

2.1.1 MSRs Initialization

VSA initializes certain MSRs in order to implement PCI virtualization.

2.1.1.1 GLPCI

The address of the AMD Geode processor's GLPCI module is 2.4.0.0.0.0. MSRs within the GLPCI module are initialized as shown in Table 2-1.

Table 2-1. GLPCI MSR Initialization

MSR Field	Description	MSR Address
CTRL[0]	Set to 1 to enable in-bound memory transactions from the PCI bus.	2010h
PBUS	Set to 00008002h.	2012h
ExtMSR	Should be set by the BIOS as follows: Set to 00000000h_00000F00h to route MSR mailbox transactions to PCI device number 15 (IDSEL 25). This yields MSR addresses in the companion device of 2.4.2.x.x.x	201Eh

2.1.2 Descriptor Allocation

Any descriptor MSR that is equal to its default value at VSA initialization is placed in a descriptor pool and reserved for use by VSA. Uses include: virtualized PCI Base Address Registers (BARs), virtual register support, I/O trapping, power management, etc. Descriptors are dynamically allocated. The system manager allocates one IOD_SC descriptor for virtual register support, and others for the basic virtualized PCI headers (Northbridge and Southbridge). A Virtual Support Module (VSM) may request a descriptor to be allocated at any time, but this is typically done only at early POST initialization in order to support a virtualized PCI BAR. When requested, the system manager allocates a descriptor of the appropriate type from the pool.

The system manager manages descriptors for most virtualized headers. SoftVG, if present, requests a different number of descriptors based on the video configuration (primary, secondary, disabled). Optional VSMs (e.g., Open Host Controller Interface) may request descriptors for their virtualized BARs depending on the BIOS build. Since there may be multiple VSMs requesting any number of descriptors, there is no way to predict in an arbitrary system configuration which descriptors will be assigned to a particular BAR. They are assigned on a first come first serve basis.

When a VSM requests a descriptor, the system manager determines the descriptor type(s) (P2D_BM, IOD_BM, LBAR, RCONF, etc.) appropriate to the BAR type. The system manager then allocates a descriptor of that type from its pool of available descriptors. The descriptor is marked allocated, thus removing it from the pool. Therefore, for a given sequence of descriptor allocation requests, the assignments are deterministic.

Tables 2-2 through 2-4 show example values for some of the descriptors. The fields denoted by “n” are dependent on the size of installed memory. The italicized fields are initialized by XpressROM. The remaining descriptors are initialized by VSA when a BAR is written. The actual descriptor assignments may vary for various system configurations.

Table 2-2. GLIU0 Descriptors

Descriptor Address	Descriptor Type	High Values	Low Values	Description
10000020h	P2D_BM	<i>20000000h</i>	<i>000FFF80h</i>	<i>0000000h-007FFFFh</i>
10000021h	P2D_BM	<i>20000000h</i>	<i>080FFFE0h</i>	<i>0080000h-009FFFFh</i>
10000022h	P2D_BM	A0000040h	FFCFFFFCh	Video BAR to Graphics Processor (GP)
10000023h	P2D_BM	80000000h	0A0FFFE0h	Video text buffer @ 000A0000h-000BFFFFh
10000024h	P2D_BM			
10000025h	P2D_BM			
10000026h	P2D_BMO	2nnnnn40h	400FFFC0h	256K SMM memory @ 40400000h
10000027h	P2D_BMO	2nnnnn40h	000FF800h	Frame buffer (8 MB)
10000028h	P2D_R	<i>200000nnh</i>	<i>nnn00100h</i>	<i>Extended memory</i>
10000029h	P2D_RO	8nnnnn40h	FFB40FF8h	Video BAR to Display Controller (DC)
1000002Ah	P2D_RO			
1000002Bh	P2D_RO			
1000002Ch	P2D_SC	<i>20000000h</i>	<i>FF070003h</i>	<i>UMBs</i>
100000E0h	IOD_BM	80000000h	3C0FFFF0h	Video registers 3C0h-3CFh
100000E1h	IOD_BM	80000000h	3D0FFFF0h	Video registers 3D0h-3DFh (or 3B0h-3BBh)
100000E2h	IOD_BM			
100000E3h	IOD_SC	00000000h	F030AC18h	Virtual registers
100000E4h	IOD_SC			
100000E5h	IOD_SC			
010000E6h	IOD_SC			
010000E7h	IOD_SC			
010000E8h	IOD_SC			

Table 2-3. GLIU1 Descriptors

Descriptor Address	Descriptor Type	High Values	Low Values	Description
40000020h	P2D_BM	20000000h	000FFF80	0000000h-007FFFFh
40000021h	P2D_BM	20000000h	080FFFE0	0080000h-009FFFFh
40000022h	P2D_BM	20000040h	FFCFFFFC	GP video BAR to GLIU0
40000023h	P2D_BM	20000040h	400FFFC0h	256K SMM memory to GLIU0
40000024h	P2D_BM	20000040h	FF8FFFFCh	DC video BAR to GLIU0
40000025h	P2D_BM	40000040h	FF4FFFFCh	VP video BAR
40000026h	P2D_BM	20000000h	0A0FFFC0h	Video text buffer to GLIU0
40000027h	P2D_BM	A0000040h	FF0FFFFCh	Video BAR to VIP
40000028h	P2D_BM			
40000029h	P2D_R	200000nnh	nnn00100h	Extended memory
4000002Ah	P2D_R	20000041h	7FF41000h	Frame buffer (8 MB)
4000002Bh	P2D_R	C00000EFh	FFBEFFF8h	AES BAR
4000002Ch	P2D_R			
4000002Dh	P2D_SC	20000000h	FF070003h	UMBs
400000E0h	IOD_BM	20000000h	3C0FFFF0h	Video registers 3C0h-3CFh to GLIU0
400000E1h	IOD_BM	20000000h	3D0FFFF0h	Video registers 3D0h-3DFh to GLIU0
400000E2h	IOD_BM			
400000E3h	IOD_SC	60000000h	033000F0h	I/O F0h-F1h to GIO logic in GLCP
400000E4h	IOD_SC			
400000E5h	IOD_SC			
400000E6h	IOD_SC			
400000E7h	IOD_SC			
400000E8h	IOD_SC			

Table 2-4. Companion Device GLIU Descriptors

Descriptor Address	Descriptor Type	High Values	Low Values	Description
51010020h	P2D_BM			
51010021h	P2D_BM			
51010022h	P2D_BM			
51010023h	P2D_BMK	See Section A.2.4 on page 42		Routes the Open Host Controller Interface (OHCI) Legacy support registers to KEL
51010024h	P2D_BMK	See Section A.2.4 on page 42		Routes the Enhanced Host Controller Interface (EHCI) registers
51010025h	P2D_BM	See Section A.2.4 on page 42		Routes the Universal Device Controller (UDC) registers
51010026h	P2D_BM	See Section A.2.4 on page 42		Routes the On-The-Go (OTG) registers
510100E0h	IOD_BM	60000000h	1F0FFFF8h	Routes the ATA registers
510100E1h	IOD_BM	See Section A.2.4 on page 42		Routes the AC97 registers
510100E2h	IOD_BM			
510100E3h	IOD_BM			
510100E4h	IOD_BM			
510100E5h	IOD_BM			
510100E6h	IOD_BM			
510100E7h	IOD_BM			
510100E8h	IOD_BM			
510100E9h	IOD_BM			
510100EAh	IOD_SC	60000000h	403003F0h	Routes 03F6h to ATA
510100EBh	IOD_SC			
510100ECh	IOD_SC			
510100EDh	IOD_SC			
510100EEh	IOD_SC			
510100EFh	IOD_SC			
510100F0h	IOD_SC			
510100F1h	IOD_SC			

2.2 Virtualized PCI Topology

2.2.1 Northbridge

The MSR mailbox configuration registers respond to PCI configuration addresses 800008F0h, 800008F4h, 800008F8h, and 800008FCh. In order to prevent PCI configuration registers from being present without an associated PCI header, the Northbridge device is virtualized at Device Number 1. The Northbridge header layout is shown in Table 2-5. Typical values for the Host Bridge (F0) header registers and for the Graphics Device (F1) header registers are shown in Appendix A "Support Documentation" on page 31.

Table 2-5. AMD Geode™ GX Processor Header Layout

Function	Vendor ID	Device ID	Base Class	Sub-Class	Interface	Description
F0	100Bh	0028h	06h	00h	00h	Host Bridge
F1	100Bh	0030h	03h	00h	00h	Video Device

Table 2-6. AMD Geode™ LX Processor Header Layout

Function	Vendor ID	Device ID	Base Class	Sub-Class	Interface	Description
F0	1022h	2080h	06h	00h	00h	Host Bridge
F1	1022h	2081h	03h	00h	00h	Video Device
F2	1022h	2082h	10h	10h	00h	Encryption

2.2.2 Southbridge

The AMD Geode companion device only implements a minimal F0 header. The system manager virtualizes six PCI Functions by trapping the same device number as the hardware header. The default PCI address of the companion device is at device number 0Fh (CS5535: PCI addresses 80007800h-80007DFFh, CS5536: PCI addresses 80007800h-80007FFFh), but may be changed by the BIOS. The virtualized Southbridge configuration headers have the layout shown in Table 2-7. Typical values for the Southbridge configuration header registers are shown in Appendix A "Support Documentation" on page 31.

Table 2-7. Virtualized AMD Geode™ CS5535 Companion Device Header

Function	Vendor ID	Device ID	Base Class	Sub-Class	Interface	Description
F0	100Bh	002Bh	06h	01h	00h	ISA Bridge
F1 ¹	100Bh	002Ch	05h	01h	00h	Flash Controller
F2 ¹	100Bh	002Dh	01h	01h	80h	IDE Controller
F3	100Bh	002Eh	04h	01h	00h	Audio Device
F4 ²	100Bh	002Fh	0Ch	03h	10h	OHCI Controller #1
F5 ²	100Bh	002Fh	0Ch	03h	10h	OHCI Controller #2

- Flash and IDE may not coexist. Therefore, either the F1 or F2 is present at any one time, depending on which one is enabled by the BIOS prior to early VSA software initialization. The function header that is not present reports FFh on reads of its configuration space.
- The OHCI controllers route the HCE (legacy) registers to KEL via P2D_BMK descriptors.

Table 2-8. Virtualized AMD Geode™ CS5536 Companion Device Header

Function	Vendor ID	Device ID	Base Class	Sub-Class	Interface	Description
F0	1022h	2090h	06h	01h	00h	ISA Bridge
F1 ¹	1022h	2091h	05h	01h	00h	Flash Controller
F2 ¹	1022h	2092h	01h	01h	80h	IDE Controller
F3	1022h	2093h	04h	01h	00h	Audio Device
F4 ²	1022h	2094h	0Ch	03h	10h	OHCI Controller
F5	1022h	2095h	0Ch	03h	20h	EHCI Controller
F6	1022h	2096h	0Ch	03h	FEh	UDC Controller
F7	1022h	2097h	0Ch	03h	FEh	OTG Controller

- Flash and IDE may not coexist. Either the F1 or F2 header is present at any one time, depending on which device is enabled by the BIOS prior to early VSA software initialization. The function header corresponding to the device that is disabled reports FFh on reads of its configuration space.
- The OHCI controller routes the legacy emulation registers to KEL via P2D_BMK descriptors.

2.3 Synchronization

VSA technology maintains internal data structures representing the state of the virtualized PCI configuration space. While this is sufficient for most fields (e.g., read only fields), some fields of a virtualized PCI header are related in functionality of fields within one or more MSRs. The best example of this is a virtualized BAR, where a GLIU descriptor (or LBAR within the AMD Geode companion device's Diverse Integration Logic (DIVIL) module) corresponds to that BAR. The other MSR related PCI header fields are primarily in the Status and Command registers. Some bits of the Status register are dynamic status bits whose value can only be determined by reading MSRs. Some bits of the Command register control the enabling of hardware functionality. Writes to such bits result in bits of one or more MSRs being changed.

If a non-VSA agent (e.g., a debugger, utility, or device driver) writes to GLIU descriptors or other MSRs, a synchronization hazard with shared PCI header fields is created. The preferred method of changing shared MSR fields (e.g., by diagnostics or device drivers) is to do so through PCI configuration space. Although this method incurs more CPU overhead, it eliminates the potential for synchronization errors such as generating MSR settings that are inconsistent with a valid PCI state. If software, such as a device driver, writes to an MSR that is shared by the PCI virtualization code, such software should read the MSR, modify only the non-shared MSR field(s), then write the MSR. This ensures that the state of virtual PCI is not inadvertently corrupted.

2.4 Embedded PCI Devices (CS5535 Only)

In the AMD Geode CS5535 companion device, some GeodeLink devices (e.g., the OHCI controllers) are physically implemented as true PCI devices with hardware-based configuration registers. However, the configuration logic is inaccessible via PCI configuration cycles because of the intervening GeodeLink architecture. Therefore, the configuration registers of these devices must be virtualized. As part of this virtualization process, VSA technology translates PCI accesses to such devices to the appropriate MSR mailbox transaction (with bit 12 set) in addition to transactions with shared MSRs, if any.

Note that in order to maximize performance, Latency Timer and Cache Line Size values are not written through to the underlying embedded configuration registers. Configuration reads of these registers reflect what was written.

Furthermore, a GLIU descriptor must be maintained that corresponds to an embedded device's BAR(s) in order to achieve correct transaction decoding by the embedded PCI device. VSA technology keeps the corresponding GLIU descriptor synchronized with the embedded PCI BAR to the extent possible.

3 PCI Header

The virtualization code implements PCI configuration headers that are compliant with PCI Specification v2.2. All virtualized PCI configuration space headers are Type 0 (Figure 3-1). Optional header features that are not supported by the system manager are:

- Built-In Self-Test (BIST)
- CardBus CIS Pointer
- Expansion ROM Base Address

Note that any of these unsupported features may be implemented by a VSM. The VSM registers for EVENT_PCI_TRAP on the appropriate virtualized device and responds appropriately to any PCI configuration register accesses. Similarly, a VSM can override a register value that has been virtualized by the system manager. For reference, the standard Type 0 PCI header is formatted as in Figure 3-1.

Device ID		Vendor ID	
Status		Command	
Class Code			Revision ID
BIST	Header Type	Latency Timer	Cache Line Size
Base Address Registers			
Cardbus CIS Pointer			
Subsystem ID		Subsystem Vendor ID	
Expansion ROM Base Address			
Reserved			Capabilities Pointer
Reserved			
Max_Lat	Min_Gnt	Interrupt Pin	Interrupt Line

Figure 3-1. Standard Type 0 PCI Header Format

3.1 Vendor ID

All virtualized PCI headers contain AMD's vendor identifier (LX processor: 1022h; GX processor: 100Bh; CS5536 companion device: 1022h; CS5535 companion device 100Bh).

3.2 Device ID

The Device ID field contains the vendor-specific ID assigned by AMD. The IDs for the various virtualized devices are defined in Section 2.2 "Virtualized PCI Topology" on page 15.

3.3 Command Register

The Command register implements several bits that impact GeodeLink™ hardware.

Bit	Type	Description
0	R/W	I/O Space
1	R/W	Memory Space
2	R/W	Bus Master
3	RO	Special Cycles
4	RO	Memory Write and Invalidate Enable
5	RO	VGA Palette Snoop
6	R/W	Parity Error Response
7	RO	Wait Cycle Control
8	R/W	SERR# Enable
9	R/W	Fast Back-to-Back Enable

3.3.1 I/O Space

This bit causes the descriptor(s) corresponding to all of the I/O BAR(s) associated with the virtualized PCI device to be either disabled (bit = 0) or enabled (bit = 1). A descriptor is disabled by setting it to its default value. When enabled, a descriptor is written with a value corresponding to the last written BAR value, which is maintained in the VSA software PCI tables. This bit is hardwired to 0 for devices that do not implement I/O BAR(s).

For bridge devices, changes to this bit only affect the BARs associated with the bridge function. That is, the I/O space enable does not affect the other functions in this device. Legacy I/O ranges are not affected by this bit.

3.3.2 Memory Space

This bit causes the descriptor(s) corresponding to all of the memory BAR(s) to be either disabled (bit = 0) or enabled (bit = 1). A descriptor is disabled by setting it to its default value. When enabled, a descriptor is written with a value corresponding to the last written BAR value, which is maintained in VSA software PCI tables. This bit is hardwired to 0 for devices that do not implement memory BAR(s).

For bridge devices, changes to this bit only affect the BARs associated with the bridge function. That is, the I/O space enable does not affect the other functions in this device. Legacy memory ranges are not affected by this bit.

3.3.3 Bus Master

This bit causes GLIU_PAE (MSR 51010081h) to be modified appropriately. If bus mastering is to be disabled, the field associated with the port is cleared, else it is set to 3h. This bit is hardwired to zero for devices that are not bus masters.

For the Northbridge header, this bit is hardwired to 1. Writes do not have any effect. For the Southbridge header, this bit is hardwired to 0.

3.3.4 Special Cycles

This bit is hardwired to 0 for all virtualized PCI devices except for the ISA bridge (F0 of the Southbridge header). The AMD Geode companion device's DIVIL (Diverse Integration Logic) module allows four responses to the Shutdown special cycle:

- Perform a hard reset - controlled by the DIVIL_LEG_IO register (MSR Address 51400014h[31])
- Generate a GeodeLink Device error - controlled by the DIVIL_GLD_MSR_ERROR register (MSR Address 51400003h[15])
- Generate an ASMI - controlled by the DIVIL_GLD_MSR_SMI register (MSR Address 51400002h[1])
- Ignore (all three of the above responses are disabled)

When the Special Cycle Mode bit (MSR Address 51400014h[28]) is set in the ISA bridge function, MSR Address 51400014h[31] is set, causing a reset on a Shutdown special cycle. When the Special Cycles bit is cleared, MSR 51400014h[31] is cleared, causing Shutdown special cycles to be ignored. Before updating MSR Address 51400014h, VSA software checks MSR 51400003h[15] and MSR 51400002h[1]. If either of these MSR bits are set, then no action is taken. It is assumed that a debugger is being used and VSA does not interfere.

3.3.5 Memory Write and Invalidate Enable

The Memory Write and Invalidate command is not supported, so this bit is hardwired to 0 for all devices.

3.3.6 VGA Palette Snoop

VGA palette snooping is not supported by the graphics hardware, so this bit is hardwired to 0.

3.3.7 Parity Error Response

This bit is implemented only for the ISA Bridge (Southbridge's F0), the Flash, ATA, and Audio devices, however, there are no linkages to MSRs.

3.3.8 Wait Cycle Control

Since the concept of address stepping does not apply to GeodeLink Devices, this bit is hardwired to 0.

3.3.9 SERR# Enable

This bit is hardwired to 0 since the SERR# signal is not supported.

3.3.10 Fast Back-to-Back Enable

Since GeodeLink architecture supports the equivalent of Fast Back-to-Back transactions, this bit is hardwired to 1 for bus masters, else it is hardwired to 0.

3.4 Status Register

The Status register is a mixture of static bits representing a device's capabilities, and dynamic bits representing hardware status.

Table 3-1. Status Register

Bit	Type	Value	Description
0	RO ¹	0	Reserved
1	RO	0	Reserved
2	RO	0	Reserved
3	RO	0	Reserved
4	RO	0	Capabilities List
5	RO	1	66 MHz capable
6	RO	0	Reserved
7	RO	0/1	Fast Back-to-Back Capable (1 for bus-masters; else 0)
8	R/C ²	? ³	Data Parity Error Detected
9-10	RO	01	DEVSEL timing (Medium decode)
11	R/C	?	Signaled Target-Abort
12	R/C	?	Received Target-Abort
13	R/C	?	Received Master-Abort
14	R/C	?	Signaled System Error
15	R/C	?	Detected Parity Error

1. Read only.
2. Read/Clear. The bit can be reset by writing a 1, but not set. Writing a 0 to this bit has no effect.
3. Bit = 1 if condition is TRUE, else 0.

When the Status register is read, bits 8 and [11:15] are set if the device is signaling the corresponding condition. The condition is not cleared until the Status register is written with a 1 in that bit position.

3.4.1 Capabilities List

Support for the Capabilities List feature is architecturally supported by the PCI virtualization. If implemented, bit 4 of the Status register is hardwired to 1, otherwise 0.

3.4.2 66 MHz Capable

All devices are marked as 66 MHz capable.

3.4.3 Fast Back-to-Back Capable

Devices that are not bus masters have this bit hardwired to 0. AMD Geode companion devices are capable of accepting fast back-to-back transactions as a target. For these devices, this bit is hardwired to 1.

3.4.4 Data Parity Error Detected

This bit is only implemented for bus master devices. If this bit is written with a 1, the Parity Error condition is cleared by writing a 1 to the PARE_ERR_FLAG bit (GLPCI MSR Address 51000003h[21]).

3.4.4.1 DEVSEL# Timing

All headers reflect medium DEVSEL# timing.

3.4.5 Signaled Target-Abort

This bit is only implemented for the Northbridge and Southbridge headers. It is linked to MSR 51000003h[20].

3.4.6 Received Target-Abort

This bit is only implemented for the Northbridge and Southbridge headers. It is linked to MSR 51000003h[17].

3.4.7 Received Master-Abort

This bit is only implemented for the Northbridge and Southbridge headers. It is linked to MSR 51000003h[16].

3.4.8 Signaled System Error

Since the AMD Geode processor and companion device do not implement the SERR# signal, this bit is not implemented (hardwired to 0).

3.4.9 Detected Parity Error

This bit is only implemented for the Northbridge and Southbridge headers. It is linked to MSR 51000003h[21].

3.5 Revision ID

This read only register reflects a device's silicon revision.

Table 3-2. Revision ID Values

PCI Device	Source of Revision ID
Northbridge	GLCP_MSR 0017h[7:0]
Graphics	GLD_MSR_CAP[7:0] of the GP
Southbridge	GLCP_MSR 0017h[7:0]
OHCI	Hardware PCI header of OHCI
All other devices	GLD_MSR_CAP[7:0] for that device

3.6 Class Code

The Class Code register is read only and is used to identify the generic functionality of the device. The class codes for the various virtualized devices are defined in Section 2.2 "Virtualized PCI Topology" on page 15.

3.7 Cache Line Size

This register is hardwired to 08h for all other devices, signifying a 32-byte cache line. Per the PCI Specification, any unsupported value written to this register reads back as zero.

3.8 Latency Timer

This bit is implemented for the Northbridge and Southbridge headers only. For the bridge devices, the five MSBs are R/W and are linked to the GLPCI_CTRL register (MSR 51000010h[39:35]). For the Northbridge, if the latency timer value is zeroed, MSR 50002010h[9] is zeroed. If the latency timer is subsequently written to a non-zero value, MSR 50002010h[9] is not modified.

3.9 Header Type

This register is read only and has the value 00h, except for F0 of each virtualized bridge header, which reads 80h (multi-function device).

3.10 BIST

This read only register is treated as a reserved register (returns a value of zero) since a BIST (Built-In Self-Test) is optional and is not supported by the system manager. If BIST support is desired, a VSM may be written to implement that functionality.

3.11 Base Address Registers

Since GeodeLink Device addresses are 32 bits, only memory BARs of Type 0 (located anywhere in 32-bit address space) are supported. All memory BARs are marked as non-prefetchable. Virtualizing PCI BARs requires more than recording values on writes to PCI configuration space and returning those values on reads. Each time a BAR is changed, the corresponding GeodeLink MSR(s) must be modified. Table 3-3 shows the BAR usage for each function.

Note that the descriptor(s) corresponding to a BAR are not written until the memory space is enabled via the Command register. If a BAR is subsequently disabled via the Command register, the descriptor(s) corresponding to the affected BAR(s) are written to their default values.

Table 3-3. BAR Usage Per Function

Device	Resource Requirements	
	AMD Geode™ GX Processor	AMD Geode™ LX Processor
Host Bridge	BAR0: 4 bytes I/O @ AC1C-AC1F (virtual registers)	BAR0: 4 bytes I/O @ AC1C-AC1F (virtual registers)
Video	BAR0: <n> MB memory (Frame buffer) BAR1: 16 KB memory mapped I/O (GP) BAR2: 16 KB memory mapped I/O (DC) BAR3: 16 KB memory mapped I/O (VP)	BAR0: <n> MB memory (Frame buffer) BAR1: 16 KB memory mapped I/O (GP) BAR2: 16 KB memory mapped I/O (DC) BAR3: 16 KB memory mapped I/O (VP) BAR4: 16 KB memory mapped I/O (VIP)
ISA Bridge	BAR0: 8 bytes I/O (SMB) BAR1: 256 bytes I/O (GPIO) BAR2: 64 bytes I/O (MFGPT) BAR3: 32 bytes I/O (IRQ) BAR4: 128 bytes I/O (PMS) BAR5: 32 bytes I/O (ACPI)	BAR0: 8 byte I/O (SMB) BAR1: 256 byte I/O (GPIO) BAR2: 64 byte I/O (MFGPT) BAR3: 32 byte I/O (IRQ) BAR4: 128 byte I/O (PMS) BAR5: 32 byte I/O (ACPI)
Flash	BAR0: NOR Flash0: 4 KB memory mapped I/O NAND Flash0: 16 bytes I/O BAR1: NOR Flash1: 4 KB memory mapped I/O NAND Flash1: 16 bytes I/O BAR2: NOR Flash2: 4 KB memory mapped I/O NAND Flash2: 16 bytes I/O BAR3: NOR Flash3: 4 KB memory mapped I/O NAND Flash3: 16 bytes I/O	BAR0: NOR Flash0: 4KB memory mapped I/O NAND Flash0: 16 byte I/O BAR1: NOR Flash1: 4KB memory mapped I/O NAND Flash1: 16 byte I/O BAR2: NOR Flash2: 4KB memory mapped I/O NAND Flash2: 16 byte I/O BAR3: NOR Flash3: 4KB memory mapped I/O NAND Flash3: 16 byte I/O
IDE	BAR4: 8 bytes I/O	BAR4: 8 bytes I/O
Audio	BAR0: 128 bytes of I/O	BAR0: 128 bytes of I/O
USB	OHCI #1 - BAR0: 4 KB memory mapped I/O OHCI #2 - BAR0: 4 KB memory mapped I/O	OHCI - BAR0: 4 KB memory mapped I/O EHCI - BAR0: 4 KB memory mapped I/O UDC - BAR0: 4 KB memory mapped I/O OTG - BAR0: 4 KB memory mapped I/O
AES	NA - AMD Geode LX processor only	BAR0: 16 KB memory mapped I/O

Notes:

- The Video and IDE functions contain legacy I/O ranges that are not reported by PCI BARs. These BARs are not linked to Command[0]. The resources are as follows:
 - Video:
 - 128 KB memory @ A000h-BFFFh
 - 16 bytes of I/O @ 3C0h-3CFh
 - 16 bytes of I/O @ 3D0h-3DFh (or 3B0h-3BFh, if Mode 7)
 - IDE
 - 8 bytes of I/O @ 1F0h-1F7h
 - 1 byte of I/O @ 3F6h
- If a BAR is written to zero (or is uninitialized), the associated descriptor(s) are not written when Command[1:0] are changed. This behavior is for compliance with the PCI Specification.

3.12 Subsystem Vendor ID

The Subsystem Vendor ID field matches the Vendor ID field.

3.13 Subsystem ID

The Subsystem ID field matches the Device ID field.

3.14 Capabilities Pointer

This read only register contains the DWORD aligned register value of the first capabilities record.

3.15 Interrupt Line

The Interrupt Line register is implemented for those devices that use an interrupt pin. It provides no hardware functionality. It is used by POST to communicate interrupt line routing information to an operating system.

3.16 Interrupt Pin

The Interrupt Pin register is implemented for those functions that may assert a PCI interrupt pin. Those devices that do not use an interrupt pin return 00h in this register. This register is read only.

3.17 Min_Gnt Register

The Min_Gnt register is a read only register. For devices that are not bus masters, this register reads 00h. For bus mastering devices, this register conveys the appropriate timing information.

3.18 Max_Lat Register

The Max_Lat register is a read only register. For devices that are not bus masters, this register reads 00h. For bus mastering devices, this register conveys the appropriate timing information.

3.19 OEM Registers

The Virtual PCI implementation is designed to support OEM defined PCI registers.

- PCI interrupt steering registers at 785Ch-785Dh.
- Software SMI register at 78D0h.
- Switch to IDE header at 7940h.
- Switch to Flash header at 7A40h.
- IDE Channel presence at 7A44h.
- SoftVG diagnostic register at 9044h.

Other OEM registers may be implemented by VSMs as required by individual platforms.

4

PCI Interrupts

4.1 PCI Interrupt Steering

The PCI interrupt steering registers are implemented at Southbridge F0 registers 5Ch-5Dh. The register layout is:

Register	Bits	Description
785Ch	3:0	Selects the target IRG for INTA#
785Ch	7:4	Selects the target IRG for INTB#
785Dh	3:0	Selects the target IRG for INTC#
785Dh	7:4	Selects the target IRG for INTD#

Each 4-bit field selects an IRQ:

0000 = Disable	0100 = IRQ4	1000 = IRQ8	1100 = IRQ12
0001 = IRQ1	0101 = IRQ5	1001 = IRQ9	1101 = IRQ13
0010 = RSVD	0110 = IRQ6	1010 = IRQ10	1110 = IRQ14
0011 = IRQ3	0111 = IRQ7	1011 = IRQ11	1111 = IRQ15

By default, the PCI interrupts are assigned to GPIO pins as:

INTA#: GPIO0

INTB#: GPIO7

INTC#: GPIO12

INTD#: GPIO13

The GPIOs assigned to PCI interrupts are configured as level-sensitive, inverted inputs.

If a platform uses a different configuration, the BIOS must notify VSA software of the new pin assignments. They may not be changed more than once. Subsequent attempts to change them are ignored.

Note: Changing GPIO pin assignments must be done before the Interrupt Steering register is written.

To change the GPIOs assigned to INTA# and INTB#, execute the following code:

```
MOV    DX, 0AC1Ch
MOV    AX, 0FC53h    ; Unlock virtual register
OUT    DX, AX
MOV    AH, 00h        ; Class = VRC_MISCELLANEOUS
MOV    AL, 09h        ; Index = PCI_INT_AB
OUT    DX, AX        ; Write Class:Index
ADD    DL, 2          ; Point to Virtual Register Data port
MOV    AL, 08h        ; Use GPIO pin 8 for INTA#
MOV    AH, 09h        ; Use GPIO pin 9 for INTB#
OUT    DX, AX
```

Similarly, to change the GPIO pin assignments for INTC# and INTD#:

```
MOV    DX, 0AC1Ch
MOV    AX, 0FC53h    ; Unlock virtual register
OUT    DX, AX
MOV    AH, 00h       ; Class = VRC_MISCELLANEOUS
MOV    AL, 0Ah       ; Index = PCI_INT_CD
OUT    DX, AX        ; Write Class::Index
ADD    DL, 2         ; Point to Virtual Register Data port
MOV    AL, 10h       ; Use GPIO pin 10h for INTC#
MOV    AH, 0Fh       ; Use GPIO pin 0Fh for INTD#
OUT    DX, AX
```

If a platform does not require four PCI interrupts, the BIOS may reduce the number of PCI interrupts supported. This is done by assigning a pin # greater than or equal to 20h. If a virtualized PCI header uses an interrupt pin for which a GPIO pin is no longer assigned, that Interrupt Pin register is reduced to the next lower valid value. For example, if support for INTC# and INTD# are removed (by writing 0FFFFh to virtual register 000Ah), then all virtualized PCI headers that previously defined either INTC# or INTD# are changed to INTB#.

VSM Support

Three system calls are provided to assist VSMs with GeodeLink™ architecture issues. Additionally, a virtual register has been added for use by non-VSA software for determining the information about the BAR to descriptor mapping.

PCI trapping is performed when a VSM specifically requests it via a call to `SYS_REGISTER_EVENT(EVENT_PCI_TRAP, ...)`. On a trapped access to CFCh, the system manager virtualizes the standard header registers. It then passes the `EVENT_PCI_TRAP` to VSM(s) that have registered for that PCI configuration address. This functionality is typically only used by VSMs that:

- Monitor accesses to virtualized registers.
- Modify the standard virtualized values.
- Implement device dependent registers 40h-FFh.

The `WRITE_PCI_xxxx_NO_TRAP` and `READ_PCI_xxxx_NO_TRAP` macros behave differently for virtualized headers than for hardware based headers. As the macro names implies, a PCI access using these macros normally would disable PCI trapping, perform the access to the underlying PCI header, and re-enable trapping. However, for virtualized headers, since there is no underlying PCI header hardware (the AMD Geode companion device has a minimal header), such a method does not suffice. Therefore, these macros are implemented the same as `WRITE_PCI_xxxx` and `READ_PCI_xxxx` for virtualized headers.

5.1 SYS_LOOKUP_DEVICE

If a VSM must write to device MSRs, the MSR routing bits must be determined. Since these addresses might change on future AMD Geode device implementations, it is good programming practice for a VSM to hard-code this addressing information. A macro is supplied that scans the GeodeLink topology for a particular Device ID and returns the routing address. The VSM can use this routing address to directly access device MSRs.

The macro requires two parameters (both *unsigned short*):

- 1) GeodeLink Device ID
- 2) Instance – normally 1, unless there are multiple devices of the same type (e.g., OHCI, GLIU)

The macro returns an *unsigned long* with the routing information (x.x.x.x.x format) of the requested device. If the device was not found, 00000000h is returned.

Sample usage:

```
unsigned long Routing;

// Scan for the memory controller
Routing = SYS_LOOKUP_DEVICE(0x0020, 1);
```

5.2 SYS_ALLOCATE_RESOURCE

VSMs controlling a device that is represented by a virtualized PCI configuration header must associate one or more descriptors with the appropriate GLIU port(s). In order to assist the VSM in this task, a macro is provided to VSMs that:

- Instructs the system manager of the BAR type (I/O or memory) and resource requirements for a BAR
- Relieves the VSMs of scanning the GeodeLink interface for the device in question
- Relieves the VSM of handling the details of GLIU descriptor setup
- Allows the system manager to act as a centralized descriptor allocator
- Allows the system manager to define the virtual PCI topology

The SYS_ALLOCATE_RESOURCE macro requires five parameters:

- unsigned char P1: <RESOURCE_MEMORY | RESOURCE_MMIO | RESOURCE_IO | RESOURCE_SCIO>
- unsigned char P2: BAR address to allocate (10h through 24h, DWORD aligned)
- unsigned long P3: Memory or I/O range (or mask if P1 == RESOURCE_SCIO)
- unsigned short P4: PCI Device ID
- unsigned short P5: GeodeLink Device ID

The first parameter (P1) specifies what type of resource is requested. RESOURCE_MEMORY should be used when physical memory needs to be allocated, as in a video frame buffer. RESOURCE_MMIO is for devices that are controlled through memory-mapped I/O. RESOURCE_IO is for devices that require addresses within I/O space to be routed to the appropriate device. RESOURCE_SCIO is used when a discontinuous I/O range is required, thus requiring a Swiss-cheese descriptor to be used. In this case, P3 is an 8-bit mask, where a 1 specifies an I/O byte that is to be considered part of the I/O range.

In each case, one or more descriptors to the appropriate GLIUs, LBARs, and/or RCONFs are allocated. The assigned descriptor(s) are not actually initialized until the BAR is written and the corresponding address space (memory or I/O) is enabled via the PCI Command register.

The second parameter (P2) specifies which BAR is being defined. If the BAR is to be hidden (as for VGA legacy addresses), this parameter should be ORed with HIDE_BAR. This causes the BAR to contain 00000000h and it will not report resource requirements. The BAR otherwise functions as a regular BAR (e.g., it may be disabled or enabled via the Command register).

The third parameter (P3) defines the size of the requested resource. The units are in bytes. For RESOURCE_MMIO, ranges are rounded up to at least 4 KB due to the granularity of GLIU descriptors. For RESOURCE_SCIO, this parameter is a mask that defines which I/O locations are to be routed - one bit per I/O location, starting at the BAR address. Discontinuous I/O ranges are handled with IOD_SC (Swiss-cheese) I/O descriptors. In order to comply with the PCI Specification, range, requirements are rounded up to the next power of two that encompasses the entire range.

The fourth parameter (P4) specifies the AMD PCI Device ID with which the virtualized BAR is to be associated.

The fifth parameter (P5) specifies the physical GeodeLink Device ID to which the BAR resource is to be associated. This parameter is used to determine the appropriate routing information for the underlying descriptor.

The macro returns an *unsigned long* containing the PCI configuration address assigned to the BAR. For example, if a request is made for a BAR0 associated with the DC device, the value 80000910h is returned. This is interpreted as the virtualized Device Number 1, Function 1. This parameter may be used for registering EVENT_PCI_TRAP or accessing the virtualized PCI device via the READ_PCI and WRITE_PCI macros.

Sample Usage:

```
// Associate GeodeLink device 0x3E (Video Generator) with BAR0 of PCI Device ID 0x0030
(Graphics device)

PCI_Address = SYS_ALLOCATE_RESOURCE(RESOURCE_MMIO, 0x10, 0x1000, 0x0030, 0x003E);
```

Note: As with a hardware PCI BAR, setting of the base address occurs when the BAR is written. Therefore, VSMs that correspond to virtualized boot devices must define all of their PCI resource requirements before the BIOS scans the PCI bus (early VSA initialization, not end-of-POST initialization).

5.3 SYS_GET_DESCRIPTOR

If a VSM needs to read a descriptor MSR associated with one of its BARs, the SYS_GET_DESCRIPTOR macro is provided. The macro takes one parameter, the PCI BAR address. The macro returns an *unsigned long* with the MSR address of the descriptor associated with the BAR.

Sample Usage:

```
ULONG Descriptor[2];
ULONG PCI_Address;

PCI_Address = <virtualized PCI BAR address>
SYS_GET_DESCRIPTOR(PCI_Address, Descriptor);
```

5.4 GET_DESCR_INFO

A new virtual register in class VRC_MISCELLANEOUS (00h) has been added for the occasions when a device driver or other software needs to access a descriptor corresponding to a virtualized PCI BAR. The index is GET_DESCR_INFO (08h). When the 16 LSBs of a virtualized PCI address are written to this register, ECX is set to the MSR address of the corresponding descriptor. Registers EDX:EAX are set to the contents of this MSR. Register BL is set to a code indicating the type of descriptor as follows:

P2D_BM	1
P2D_R	2
P2D_BMO	3
P2D_RO	4
P2D_SC	5
P2D_SCO	6
P2D_BMK	7
IOD_BM	8
IOD_SC	9

5.5 SYS_MAP_IRQ

```
SYS_MAP_IRQ(unsigned char Source, unsigned char Irq)
```

If a VSM requires unrestricted Y Sources (IRQ Mapper inputs) to be routed, the SYS_MAP_IRQ macro is provided. The first parameter is the number of the Y Source to be mapped. The second parameter is the IRQ to which the Y Source is to be mapped. To disable a Y Source mapping, set IRQ to zero. To route a Y Source to an SMI, set IRQ to 2.

Sample Usage:

```
// Map SCIs to SMI
SYS_MAP_IRQ(5, 2);
```


Support Documentation

The tables in Section A.1 "AMD Geode™ GX Processor/CS5535 Companion Device MSR Address Values" and Section A.2 "AMD Geode™ LX Processor/CS5536 Companion Device MSR Address Values" on page 39 show typical MSR Address values for some of the PCI Addresses.

A.1 AMD Geode™ GX Processor/CS5535 Companion Device MSR Address Values

A.1.1 Host Bridge PCI Header

PCI Address	PCI Register Value	MSR Address	Comments
80000800h	0028100Bh		
80000804h	02200005h	50002003h	Status[15:11]
		100000E3h	I/O Space
80000808h	060000RRh	RR = 4C000017h[7:0]	Revision ID
8000080Ch	0080F008h	50002010h[39:35]	Latency Timer linked to MSR 51000010h[39:35] and MSR 50002010h[9] in the Northbridge
80000810h	0000AC1Dh	100000E3h	Virtual registers AC1Ch-AC1Eh
80000814h	00009E00h	400000Exh	GLCP PM registers (only when ACPI support is installed)
80000818h	00000000h		
8000081Ch	00000000h		
80000820h	00000000h		
80000824h	00000000h		
80000828h	00000000h		
8000082Ch	0028100Bh		
80000830h	00000000h		
80000838h	00000000h		
8000083Ch	00000000h		

A.1.2 Graphics Device PCI Header

PCI Address	PCI Register Value	MSR Address	Comments
80000900h	0030100Bh		
80000904h	02200007h	10000081h	Command[2] is R/W, but has no effect on GLIU_PAE (MSR 51010081h)
80000908h	030000RRh	A0002000h[7:0]	Revision ID
8000090Ch	00000008h		
80000910h	41000000h Frame Buffer	10000027h	GLIU0: 2C27E041_000FF800h
		00001810h	RCONF: 417FF000_41000111h
80000914h	40FFC000h GP	10000022h	GLIU0: A0000040_FFCFFFFCh
		00001811h	RCONF: 40FFF000_40FFC101h
80000918h	40FF8000h DC	10000029h	GLIU0: 8BF008940_FFB40FF8h
		00001812h	RCONF: 40FFB000_40FF8101h
8000091Ch	40FF4000h VP	10000024h	GLIU1: C0000040_FF4FFFFCh
		000018143h	RCONF: 40FF7000_40FF4101h
80000920h	00000000h		
80000924h	00000000h		
80000928h	00000000h		
8000092Ch	0030100Bh		
80000930h	00000000h		
80000938h	00000000h		
8000093Ch	00000000h		0
80000944h	00000000h		OEM register implemented by SoftVG for diagnostic purposes.

Notes:

- 1) RR is the GP silicon revision.
- 2) The values in the table assume a 64 MB system and 8 MB of graphics memory.
- 3) The VGA legacy resources are routed to the DC by three descriptors:

MSR Address	Descriptor Value
100000E0h	80000000_3C0FFFF0h
100000E1h	80000000_3D0FFFF0h
10000025h	80000000_0A0FFFE0h

A.1.3 AMD Geode™ CS5535 Southbridge PCI Headers

The CS5535 Southbridge header consists of six virtualized PCI functions:

F0 - ISA Bridge

F1 - Flash Controller

F2 - IDE Controller

F3 - Audio Device

F4 - USB Controller #1 (OHCI)

F5 - USB Controller #2 (OHCI)

Table A-1. Standard PCI Header for F0 - ISA Bridge

PCI Address	PCI Register Value	MSR Address	Comments
80007800h	002B100Bh		
80007804h	02A00009h	51102003h	Status[15:11]
		51402014h[31]	Special Cycles
			I/O Space - linked to LBAR_EN of BARs
80007808h	060100RRh	51700017h[7:0]	Revision ID
8000780Ch	0080F008h	51002010h[39:35]	Latency Timer
80007810h	00006001h	5140200Bh 51000020h	SMB LBAR = 0000F001_00006000h GLPCI RCONF = 06004001_06000001h
80007814h	00006101h	5140200Ch 51000021h	GPIO LBAR = 0000F001_00006100h GLPCI RCONF = 061FC00_06100001h
80007818h	00006201h	5140200Dh 51000022h	MFGPT LBAR = 0000F001_00006200h GLPCI RCONF = 0623C001_06200001h
8000781Ch	00000001h	51402008h 51000023h	IRQ LBAR = 00000000_00000000h GLPCI RCONF = 00000000_00000000h
80007820h	00009D01h	5140200Fh 51000024h	PMS LBAR = 0000F001_00009D00h GLPCI RCONF = 09D7C001_09D00001h
80007824h	00009C01h	5140200Eh 51000025h	ACPI LBAR = 0000F001_00009C00h GLPCI RCONF = 09C3C001_09C00001h
80007828h	00000000h		
8000782Ch	002B100Bh		
80007830h	00000000h		
80007838h	00000000h		
8000783Ch	00000000h		

Table A-2. Standard PCI Header for F1 - Flash Controller

PCI Address	PCI Register Value	MSR Address	Comments
80007900	002C100Bh		
80007904	02A00002h		Memory Space linked to LBAR_EN of LBARs
80007908	050100RRh	51402000h[7:0]	Revision ID
8000790C	00000008h		
80007910	xxxxx000h NOR Flash	51400010h 51000020h	LBAR = FFFFF005_xxxxx000h RCONF = xxxxx000_xxxxx001h
	0000xxx1h NAND Flash	51400010h 51000020h	LBAR = 0000FFF3_0000xxx0h RCONF = 0xxx0001_xxx0000h
80007914	xxxxx000h NOR Flash	51400011h 51000021h	LBAR = FFFFF005_xxxxx000h RCONF = xxxxx000_xxxxx001h
	0000xxx1h NAND Flash	51400011h 51000021h	LBAR = 0000FFF3_0000xxx0h RCONF = 0xxx0001_0xxx0000h
80007918	xxxxx000h NOR Flash	51400012h 51000022h	LBAR = FFFFF005_xxxxx000h RCONF = xxxxx000_xxxxx001h
	0000xxx1h NAND Flash	51400012h 51000022h	LBAR = 0000FFF3_0000xxx0h RCONF = 0xxx0001_xxx0000h
8000791C	xxxxx000h NOR Flash	51400013h 51000023h	LBAR = FFFFF005_xxxxx000h RCONF = xxxxx000_xxxxx001h
	0000xxx1h NAND Flash	51400013h 51000023h	LBAR = 0000FFF3_0000xxx0h RCONF = 0xxx000_0xxx0000h
80007920	00000000h		
80007924	00000000h		
80007928	00000000h		
8000792C	002C100Bh		
80007930	00000000h		
80007938	00000000h		
8000793C	00000100h		INTA#

Notes:

- 1) The F1 header is only present when Flash is enabled (IDE disabled) by the BIOS.
- 2) The BARs for F1 are allocated only if a Flash VSM is present.

Table A-3. Standard PCI Header for F2 - IDE Controller

PCI Address	PCI Register Value	MSR Address	Comments
80007A00h	002D100Bh		
80007A04h	02A00005h	51302003h	Status[15:11]
		51010081h[5:4]	Bus Master
		Same as BAR4	I/O Space
80007A08h	010180RRh	51302000h	Revision ID
80007A0Ch	0000F008h	51102010h[39:35] (Same as F0)	Latency Timer
80007A10h	00000000h		
80007A14h	00000000h		
80007A18h	00000000h		
80007A1Ch	00000000h		
80007A20h	0000EFF1h	510100E2h	IOD_BM descriptor = 6000000E_FF0FFFF0h
		51300008h	LBAR = 00000001_0000EFF1h
80007A24h	00000000h		
80007A28h	00000000h		
80007A2Ch	002D100Bh		
80007A30h	00000000h		
80007A38h	00000000h		
80007A3Ch	00000000h		
80007A40h	00000000h		IDE to Flash switch
80007A44h	00000010h		Channel presence

Notes:

- 1) The F2 header is only present if IDE is enabled (Flash disabled) by the BIOS.
- 2) The legacy IDE resources are routed by two descriptors:

MSR Address	Descriptor Value
510200E0h	60000000_1F0FFFF8h
510200EAh	60000000_403003F0h

Table A-4. Standard PCI Header for F3 - Audio Device

PCI Address	PCI Register Value	MSR Address	Comments
80007B00h	002E100Bh		
80007B04h	02A00005h	51502003h	Status[15:11]
		51010081h[9:8]	Bus Master
		Same as BAR0	I/O Space
80007B08h	040100RRh	51502000h	Revision ID
80007B0Ch	00000008h		
80007B10h	0000EF01h	510100E1h	IOD_BM descriptor = A000000E_F00FFF80h
80007B14h	00000000h		
80007B18h	00000000h		
80007B1Ch	00000000h		
80007B20h	00000000h		
80007B24h	00000000h		
80007B28h	00000000h		
80007B2Ch	002E100Bh		
80007B30h	00000000h		
80007B38h	00000000h		
80007B3Ch	00000200h		INTB#

Table A-5. Standard PCI Header for F4 - USB Controller #1

PCI Address	PCI Register Value	MSR Address	Comments
80007C00h	002F100Bh		
80007C04h	02A00006h	51602003h	Status[15:11]
		51010081h[11:10]	Bus Master
		same as BAR0	Memory Enable
80007C08h	0C0310RRh		Revision ID
80007C0Ch	0000F008h		
80007C10h	xxxxx000h	51010023h	P2D_BMK = 900000xx_xxxFFFFh
		51400009h	KEL1 LBAR = FFFFF005_xxxxx000h
80007C14h	00000000h		
80007C18h	00000000h		
80007C1Ch	00000000h		
80007C20h	00000000h		
80007C24h	00000000h		
80007C28h	00000000h		
80007C2Ch	002F100Bh		
80007C30h	00000000h		
80007C38h	00000000h		
80007C3Ch	50000300h		INTC#

Table A-6. Standard PCI Header for F5 - USB Controller #2

PCI Address	PCI Register Value	MSR Address	Comments
80007D00h	002F100Bh		
80007D04h	02A00006h	51202003h	Status[15:11]
		51010081h[3:2]	Bus Master
		Same as BAR0	Memory Enable
80007D08h	0C0310RRh		Revision ID
80007D0Ch	0000F008h		
80007D10h	xxxxx000h	51010024h	P2D_BMK = 900000xx_xxxFFFFFh
80007D14h	00000000h		
80000DC8h	00000000h		
80007D1Ch	00000000h		
80007D20h	00000000h		
80007D24h	00000000h		
80007D28h	00000000h		
80007D2Ch	002F100Bh		
80007D30h	00000000h		
80007D38h	00000000h		
80007D3Ch	50000400h		INTD#

A.2 AMD Geode™ LX Processor/CS5536 Companion Device MSR Address Values

A.2.1 Host Bridge PCI Header

PCI Address	PCI Register Value	MSR Address	Comments
80000800h	20801022h		
80000804h	02200005h	50002003h	Status[15:11]
		100000E3h	I/O Space
80000808h	060000RRh	4C000017h[7:0]	Revision ID
8000080Ch	0080F808h	50002010h[39:35] 50002010h[9]	Latency Timer linked to GLPCI_CTRL[LAT] and GLPCI_CTRL[LDE]
80000810h	0000AC1Dh	100000E3h	Virtual registers AC1Ch-AC1Eh
80000814h	00009E01h	400000E1h	GLCP PM registers (only when ACPI support is installed)
80000818h	00000000h		
8000081Ch	00000000h		
80000820h	00000000h		
80000824h	00000000h		
80000828h	00000000h		
8000082Ch	20801022h		
80000830h	00000000h		
80000838h	00000000h		
8000083Ch	00000000h		

A.2.2 Graphics Device PCI Header

PCI Address	PCI Register Value	MSR Address	Comments
80000900h	20811022h		
80000904h	02200007h	10000081h	Command[2] is R/W, but has no effect on the GLIU_PAE (MSR 51010081h)
80000908h	030000RRh	RR = A0002000h[7:0]	Revision ID
8000090Ch	00000008h		
80000910h	50000000h Frame Buffer	10000029h	GLIU0: 2BE7C051_00050000h
		00001811h	RCONF: 51FFFFFF_50000111h
80000914h	4FFFC000h GP	10000022h	GLIU0: A000004F_FFCFFFFFFCh
		00001812h	RCONF: 4FFFFFFF_4FFFC101h
80000918h	4FFF8000h DC	1000002Ah	GLIU0: 8B00084F_FFB4FFF8h
		00001813h	RCONF: 4FFFBFFF_4FFF8101h
0x8000091C	4FFF4000h VP	40000025h	GLIU1: 4000004F_FF4FFFFFFCh
		00001814h	RCONF: 4FFF7FFF_4FFF4101h
0x80000920	4FFF0000h VIP	40000026h	GLIU1: A000004F_FF0FFFFFFCh
		00001815h	RCONF: 4FFF3FFF_4FFF0101h
0x80000920	00000000h		
0x80000924	00000000h		
0x80000928	00000000h		
0x8000092C	20811022h		
0x80000930	00000000h		
0x80000934	00000000h		
0x80000938	00000000h		
0x8000093C	0000010Ah		INTA#/IRQ10
0x80000944	00000000h		OEM register implemented by SoftVG for diagnostic purposes

Notes:

- 1) RR is the GP silicon revision.
- 2) The values in the table assume a 64 MB system and 8 MB of graphics memory.
- 3) The VGA legacy resources are routed to the DC by three descriptors:

MSR Address	Descriptor Value
100000E0h	80000000_3C0FFFF0h
100000E1h	80000000_3D0FFFF0h
10000023h	80000000_0A0FFFE0h

A.2.3 Encryption Device PCI Header

PCI Address	PCI Register Value	MSR Address	Comments
80000A00h	20821022h		
80000A04h	02200006h	10000081h	Command[2] is R/W, but has no effect on the GLIU_PAE (MSR 51010081h)
80000A08h	101000RRh	58002000h[7:0]	Revision ID
80000A0Ch	00000008h		
80000A10h	EFE00000h	4000002Bh	GLIU1: C00000EF_D03EFD00h
		00001810h	RCONF: EFE03FFF_EFD00101h
80000A20h	00000000h		
80000A24h	00000000h		
80000A28h	00000000h		
80000A2Ch	20821022h		
80000A30h	00000000h		
80000A34h	00000000h		
80000A38h	00000000h		
80000A3Ch	0000010Ah		INTA#/IRQ10

A.2.4 AMD Geode™ CS5536 Southbridge PCI Headers

The CS5536 Southbridge header consists of six virtualized PCI functions:

F0 - ISA Bridge

F1 - Flash Controller

F2 - IDE Controller

F3 - Audio Device

F4 - USB OHCI Controller

F5 - USB EHCI Controller

F6 - USB UDC Controller

F7 - USB OTG Controller

Table A-7. Standard PCI Header for F0 - ISA Bridge

PCI Address	PCI Register Value	MSR Address	Comments
80007800h	20901022h		
80007804h	02A00009h	51102003h	Status[15:11]
		51402014h[31]	Special Cycles
			I/O Space - linked to LBAR_EN of BARs
80007808h	060100RRh	RR = 51700017h[7:0]	Revision ID
8000780Ch	00804008h	51002010h[39:35]	Latency Timer
80007810h	00006001h	5140200Bh 51000020h	SMB LBAR = 0000F001_00006000h MPCI RCONF = 06004001_06000001h
80007814h	00006101h	5140200Ch 51000021h	GPIO LBAR = 0000F001_00006100h MPCI RCONF = 061FC001_06100001h
80007818h	00006201h	5140200Dh 51000022h	MFGPT LBAR = 0000F001_00006200h MPCI RCONF = 0623C001_06200001h
8000781Ch	00000001h	51402008h 51000023h	IRQ LBAR = 00000000_00000000h MPCI RCONF = 00000000_00000000h
80007820h	00009D01h	5140200Fh 51000024h	PMS LBAR = 0000F001_00009D00h MPCI RCONF = 09D7C001_09D00001h
80007824h	00009C01h	5140200Eh 51000025h	ACPI LBAR = 0000F001_00009C00h MPCI RCONF = 09C3C001_09C00001h
80007828h	00000000h		
8000782Ch	20901022h		
80007830h	00000000h		
80007834h	00000000h		
80007838h	00000000h		
8000783Ch	00000000h		
8000785Ch	00000000h		Emulation of CS5530A-style PCI steering
800078D0h	00000000h		Emulation of CS5530A software SMI

Table A-8. Standard PCI Header for F1 - Flash Controller¹

PCI Address	PCI Register Value	MSR Address	Comments ²
80007900h	20911022h		
80007904h	02A00002h		Memory Space linked to LBAR_EN of LBARs
80007908h	050100RRh	RR = 51402000h[7:0]	Revision ID
8000790Ch	00000008h		
80007910h	pqrst000h NOR Flash	51400010h 51000020h	LBAR = FFFFF005_pqrst000h RCONF = pqrst000_pqrst001h
	0000pqr1h NAND Flash	51400010h 51000020h	LBAR = 0000FFF3_0000pqr0h RCONF = 0pqr0001_0pqr0000h
80007914h	pqrst000h NOR Flash	51400010h 51000021h	LBAR = FFFFF005_pqrst000h RCONF = pqrst000_pqrst001h
	0000pqr1h NAND Flash	51400010h 51000021h	LBAR = 0000FFF3_0000pqr0h RCONF = 0pqr0001_0pqr0000h
80007918h	pqrst000h NOR Flash	51400010h 51000022h	LBAR = FFFFF005_pqrst000h RCONF = pqrst000_pqrst001h
	0000pqr1h NAND Flash	51400010h 51000022h	LBAR = 0000FFF3_0000pqr0h RCONF = 0pqr0001_0pqr0000h
0x8000791C	pqrst000h NOR Flash	51400010h 51000023h	LBAR = FFFFF005_pqrst000h RCONF = pqrst000_pqrst001h
	0000pqr1h NAND Flash	51400010h 51000023h	LBAR = 0000FFF3_0000pqr0h RCONF = 0pqr0001_0pqr0000h
0x80007920	00000000h		
0x80007924	00000000h		
0x80007928	00000000h		
0x8000792C	20911022h		
0x80007930	00000000h		
0x80007934	00000000h		
0x80007938	00000000h		
0x8000793C	00000100h		INTA#
0x80007940	00000000h		Flash to IDE switch

1. The F1 header will only be present when Flash is enabled (IDE disabled) by the BIOS.
2. The BARs for F1 will be allocated only if a Flash VSM is present.

Table A-9. Standard PCI Header for F2 - IDE Controller¹

PCI Address	PCI Register Value	MSR Address	Comments ²
80007A00h	209A1022h		
80007A04h	02A00005h	51302003h	Status [15:11]
		51010081h[5:4]	Bus Master
		Same as BAR4	I/O Space
80007A08h	010180RRh	RR = 51302000h[7:0]	Revision ID
80007A0Ch	00000008h	51002010h[39:35] (Same as F0)	Latency Timer
80007A10h	00000000h		
80007A14h	00000000h		
80007A18h	00000000h		
80007A1Ch	00000000h		
80007A20h	0000EFF1h	510100E2h	IOD_BM descriptor = 6000000E_FF0FFFF0h
		51300008h	LBAR = 00000001_0000EFF1h
80007A24h	00000000h		
80007A28h	00000000h		
80007A2Ch	209A1022h		
80007A30h	00000000h		
80007A34h	00000000h		
80007A38h	00000000h		
80007A3Ch	00000000h		
80007A40h		51300010h	IDE_CFG register Also IDE-to-Flash switch if written with the signature DEADBEEFh
80007A48h		51300012h	IDE_DTC register
80007A4Ch		51300013h	IDE_CAST register
80007A50h		51300014h	IDE_ETC register
80007A54h		51300015h	IDE_PM register

1. The F2 header is only present if IDE is enabled (Flash disabled) by the BIOS.
2. The legacy IDE resources are routed by two descriptors

MSR Address	Descriptor Value	I/O Range
510200E0h	60000000_1F0FFFF8h	1F0h-1F7h
510200EAh	60000000_403003F0h	3F6h

Table A-10. Standard PCI Header for F3 - Audio Device

PCI Address	PCI Register Value	MSR Address	Comments
80007B00h	20931022h		
80007B04h	02A00005h	51502003h	Status[15:11]
		51010081h[9:8]	Bus Master
		Same as BAR0	I/O Space
80007B08h	040100RRh	RR = 51502000h[7:0]	Revision ID
80007B0Ch	00000008h		
80007B10h	0000EF01h	510100E1h	IOD_BM descriptor = A000000E_F00FFF80h
80007B14h	00000000h		
80007B18h	00000000h		
80007B1Ch	00000000h		
80007B20h	00000000h		
80007B24h	00000000h		
80007B28h	00000000h		
80007B2Ch	20931022h		
80007B30h	00000000h		
80007B34h	00000000h		
80007B38h	00000000h		
80007B3Ch	00000200h		INTB#

Table A-11. Standard PCI Header for F4 - USB OHCI Controller

PCI Address	PCI Register Value	MSR Address	Comments
80007C00h	20941022h		
80007C04h	02300006h	51200008h[34]	Bus Master
		51200008h[33]	Memory Enable
80007C08h	0C0310RRh	RR = 51200000h[7:0]	Revision ID
80007C0Ch	00000008h		
80007C10h	EFF00000h	51010023h	P2D_BMK = 400000EF_F00FFFFFh
		51400009h	KEL1 LBAR = FFFFF001_EFF00000h
		51200008h[31:0]	USBMSROHCB[31:0] = EFF00000h
80007C14h	00000000h		
80007C18h	00000000h		
80007C1Ch	00000000h		
80007C20h	00000000h		
80007C24h	00000000h		
80007C28h	00000000h		
80007C2Ch	20941022h		
80007C30h	00000000h		
80007C34h	00000040h		Capabilities Pointer
80007C38h	00000000h		
80007C3Ch	0000040Bh		INTD# / IRQ11
80007C40h	C8020001h		Power Management
80007C44h	00000000h		

Table A-12. Standard PCI Header for F5 - USB EHCI Controller

PCI Address	PCI Register Value	MSR Address	Comments
80007D00h	20951022h		
80007D04h	02300006h	51200009h[34]	Bus Master
		51200009h[33]	Memory Enable
80007D08h	0C0320RRh	RR = 5120000h0[7:0]	Revision ID
80007D0Ch	00000008h		
80007D10h	EFD00000h	51010024h	P2D_BMK = 400000EF_D00FFFFFh
		51200009h[31:8]	USBMSREHCB[31:0] = EFD00000h
80007D14h	00000000h		
80000DC8h	00000000h		
80007D1Ch	00000000h		
80007D20h	00000000h		
80007D24h	00000000h		
80007D28h	00000000h		
80007D2Ch	20951022h		
80007D30h	00000000h		
80007D34h	00000040h		Capabilities Pointer
80007D38h	00000000h		
80007D3Ch	0000040Bh		INTD# / IRQ11
80007D40h	C8020001h		Power Management
80007D44h	00000000h		
80007D50h	00000001h	51200009h[53:48]	LEGSMIEN
80007D54h		51200009h[53:48]	LEGSMIEN
80007D60h	20h		SBRN (R/O)
80007D61h	20h	51200009h[45:40]	FLADJ (R/W)

Table A-13. Standard PCI Header for F6 - USB UDC Controller

PCI Address	PCI Register Value	MSR Address	Comments
80007E00h	20961022h		
80007E04h	02300006h	5120000Ah[34]	Bus Master
		5120000Ah[33]	Memory Enable
80007E08h	0C03FERRh	RR = 51200000h[7:0]	Revision ID
80007E0Ch	00000008h		
80007E10h	EFC00000h	51010020h	P2D_BM = 400000EF_C00FFFFFh
		5120000Ah[31:13]	USBMSRUDCB[31:13] = EFC00000h
80007E14h	00000000h		
80000DC8h	00000000h		
80007E1Ch	00000000h		
80007E20h	00000000h		
80007E24h	00000000h		
80007E28h	00000000h		
80007E2Ch	20961022h		
80007E30h	00000000h		
80007E34h	00000040h		Capabilities Pointer
80007E38h	00000000h		
80007E3Ch	0000040Bh		INTD# / IRQ11
80007E40h	C8020001h		Power Management
80007E44h	00000000h		

Table A-14. Standard PCI Header for F7 - USB OTG Controller

PCI Address	PCI Register Value	MSR Address	Comments
80007F00h	20971022h		
80007F04h	02300002h	5120000Bh[33]	Memory Enable
80007F08h	0C0380RRh	RR = 51200000h[7:0]	Revision ID
80007F0Ch	00000008h		
80007F10h	EFB00000h	51010021h	P2D_BM = 400000EF_B00FFFFFh
		5120000Bh[31:8]	USBMSRUOCB [31:8] = EFB00000h
80007F14h	00000000h		
80000FC8h	00000000h		
80007F1Ch	00000000h		
80007F20h	00000000h		
80007F24h	00000000h		
80007F28h	00000000h		
80007F2Ch	20971022h		
80007F30h	00000000h		
80007F34h	00000040h		Capabilities Pointer
80007F38h	00000000h		
80007F3Ch	0000040Bh		INTD# / IRQ11
80007F40h	C8020001h		Power Management
80007F44h	00000000h		

A.3 Revision History

This is a report of the revision/creation process of the AMD Geode™ GX and LX Processor Based Systems Virtualized PCI Configuration Space document. Revisions (i.e., additions, deletions, parameter corrections, etc.) are recorded in the table below.

Table A-15. Revision History

Revision # (PDF Date)	Revisions / Comments
A (March 2005)	Initial release.
B (June 2006)	Corrected MSR Addresses in Table A-2 on page 34 for PCI Address 80007914, 80007918, and 8000791C. Added Standard PCI Header information for F0 and F1, and Table A-9 on page 44 is for the Standard PCI Header for F2 - IDE Controller - was incorrectly labeled as F0 - ISA Bridge.
C (November 2006)	Removed confidential for public distribution. Removed trademark symbol from Virtual System Architecture in Section 1.2 "Background" on page 9 (as it is no longer listed as a recognized AMD trademark). Also removed from Trademark Attribution on page 2. Changed all references of "Geode" to "AMD Geode". Updated Section 3.14 "Capabilities Pointer" on page 23. Capabilities structure has been implemented. Removed "MSR Access" chapter.



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